

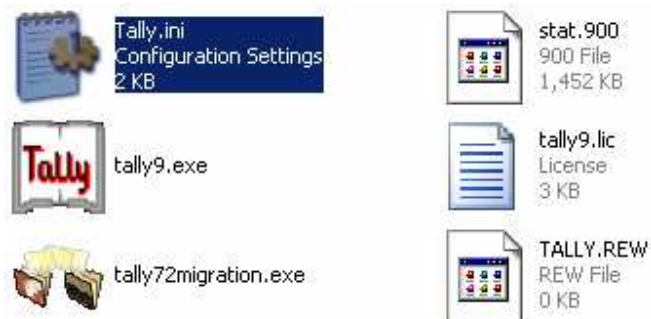
Installation instructions

Installation Instructions for Cheque Book Register Add-on (Tally 9.x Version)

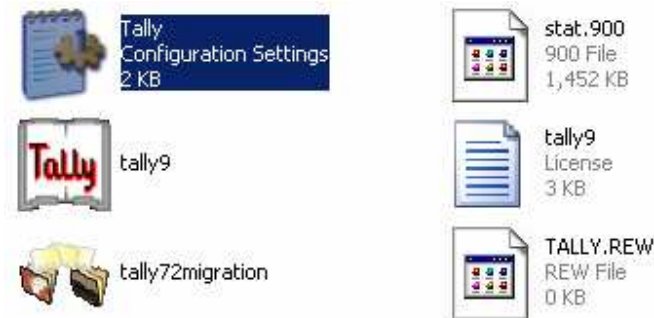
Step : 1 To install Print Ledger Add-On (TDL) in Tally 9.x, download the TCP file from <http://www.aiyerji.com>

Step : 2 Go to the directory where Tally is installed , mostly it will be like C:\Tally. If your Tally is not installed in C:\Tally, contact your administrator for the Tally Path.

Step : 3 In the Tally Directory, you will be able to see a File called Tally.INI as shown below



Due to system settings, some times you may not be able to view the entire file name as shown above. In that case your Tally.INI file will look like the following image



Double click on your Tally.INI , it will open up in NotePad application (or any other associated application which allows you to edit the text file)

Step : 4 Once the file is opened, you will be able to see the contents of the file. In the contents, navigate the cursor to location where you can see the following

User TDL = YES



If the **User TDL = NO**, make sure that you are changing that to **YES**, else the custom TDL functions will not be loaded in Tally. Making the User TDL as YES is a mandatory requirement to install any custom TDL (not only our application)

Once the User TDL area is fixed, we will proceed to add our custom TCP details in the INI File. You have already downloaded the corresponding TCP from <http://www.aiyerji.com>. Also make sure that you have downloaded the TCP for Tally 9.x only, since the TCP file for Tally Version 7.2 will not work on the Tally Version 9.x.

Its always a good practice to keep the TCP files in a separate directory inside the Tally Directory. For Instance: Create a directory called CustomTCP inside Tally Directory and keep all the custom TCP files in that. This will not let you get confused what are the contents in the directory.

In our test case, we have kept the TCP file in a Directory called “CustomTCP” (this name can be any thing like “TCP” or “MyTCP” etc.,). Copy the **ChequeRegister9x.tcp** to this “CutomTCP” directory. Once this process is done, make sure that you are adding the following line in the INI file.

TDL = C:\Tally\CustomTCP\ChequeRegister9x.tcp

It should look like the following

```
;; Specify list of TDL files for user defined reports and changes
;; ** TO STOP LOADING TDL FILES, set the following line to NO
User TDL      = Yes
TDL = C:\Tally\CustomTCP\ChequeRegister9x.tcp
```

After this operation, exit the INI file editing process and exit. It might prompt you to Save the file, Click on Yes and proceed.

Now if your Tally was functional during the previous operation (i.e., during the editing of INI file), then exit Tally and restart Tally again. As what ever modification you do on the INI file will come to effect only after the Tally is started again, the information is not updated on real-time basis. Once you start Tally again, you will be able to see the access the features of the Custom TDL (ie., Print the Cheque Details in your payment / receipt vouchers automatically)

If you are facing any problem, drop us an email Aiyer@Aiyerji.com we will assist you with the solution.